

## UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

## **BIB DATA SHEET**

## **CONFIRMATION NO. 4065**

	<del></del>			- T	
SERIAL NUMBER	FILING or 371(c) DATE	CLASS	GROUP ART		RNEY DOCKET NO.
10/618,162	07/10/2003	514	1618	004	049-0015-103
	RULE				
Peter Literati Na Jeno Szilbereky, Laszlo Urogdi, B Andrea Jednako Laszlo Jaszlits, I Katalin Biro, Buc Ede Marvanyos, Mihaly Barabas, Erzsebet Heged Laszlo Koranyi, Maria Kurthy, Bu Gabor Balogh, S Ibolya Horvath, S Zsolt Torok, Sze Eva Udvardy, Bu Gyorgy Dorman Denes Medzihra Bea Mezes, Buc Eszter Kovacs, S Erno Duda, Bud Beatrix Farkas, Attila Glatz, Sze  ** CONTINUING DAT This application which is a  ** FOREIGN APPLICA HUNGARY P 95 HUNGARY P 95 HUNGARY P 95	eged, HUNGARY; gy, Budapest, HUNGAR, Budapest, HUNGARY; Budapest, HUNGARY; vits, Budapest, HUNGARY; Budapest, HUNGARY; Budapest, HUNGARY; Budapest, HUNGARY; Budapest, HUNGARY; Budapest, HUNGARY; us, Budapest, HUNGARY; Szeged, HUNGARY; Szeged, HUNGARY; Szeged, HUNGARY; budapest, HUNGARY; szeged,	;; ARY; ;; RY; /; GARY; 12/07/1999 PAT 6,653 64 11/01/1996 **************	,326		
10/07/2003	REIGN FILING LICENS	DE GRANIEU			
Foreign Priority claimed 35 USC 119(a-d) conditions me	Yes No Met a	STATE OR COUNTRY	SHEETS DRAWINGS	TOTAL CLAIMS	INDEPENDENT CLAIMS
Verified and Acknowledged Examiner's		HUNGARY	28	25	5
ADDRESS					

**ROPES & GRAY LLP** PATENT DOCKETING 39/361 1211 AVENUE OF THE AMERICAS NEW YORK, NY 10036-8704

45,0

UNITED STATES					
TITLE					
METHOD OF ENHANCING CELLULAR PRODUCTION OF MOLECULAR CHAPERONE, HYDROXYLAMINE DERIVATIVES USEFUL FOR ENHANCING THE CHAPERONE PRODUCTION AND THE PREPARATION THEREOF					
FEES: Authority has been given in Paper  No to charge/credit DEPOSIT ACCOUNT  No for following:	☐ All Fees				
	☐ 1.16 Fees (Filing)				
	☐ 1.17 Fees (Processing Ext. of time)				
	☐ 1.18 Fees (Issue)				
	Other				
	☐ Credit				
	O OF ENHANCING CELLULAR PRODUCTION OF MOLECYLAMINE DERIVATIVES USEFUL FOR ENHANCING THE PARATION THEREOF  FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT				